Application No: 09/541,069

Second Amend. After final dated January 21, 2005

Response To Final Action Dated September 29, 2004

LISTING OF CLAIMS

This listing of claims sets forth all pending claims of the Application, and supersedes all prior claims presented in the captioned application.

Claim 1. (canceled)

Claim 2. (previously amended) A dual slot valve for use in a semiconductor process cluster

tool architecture arrangement, the dual slot valve comprising:

a housing having a first side and a second side, the housing having a first slot at the

first side and a second slot at the second side for passing a substrate between a first module

and a second module, the first module being attached to the first side of the housing and the

second module being attached to the second side of the housing;

a first door being movably mounted within the housing to enable closure of the first

slot;

a second door being movably mounted within the housing to enable closure of the

second slot;

a common actuator connected to each of the first and second doors for selectively

and separately moving either of the first and second doors to close the respective slot,

wherein the common actuator has a central position, and wherein when the common

actuator is in the central position each of the first door and the second door is placed in an

open position that is spaced from and between each of the first slot and the second slot; and

a bias assembly for providing releasable forces to hold the common actuator in the

central position so that the first door and the second door are releasably held in the open

position.

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Claim 3. (currently amended) A dual slot valve for use in a semiconductor process cluster

tool architecture arrangement as recited in claim 2, further comprising:

a door drive unit for overcoming the a respective one of the releasable forces force

and moving a selected one of the first and second doors into the respective closed position,

wherein the door drive includes two separate drives, each of the separate drives being

connected to the common actuator.

Claim 4. (currently amended) A dual slot valve for use in a semiconductor process cluster

tool architecture arrangement as recited in claim 3, wherein one of the two drives causes the

common actuator to jointly move the first and second doors along an extend-retract path to

and from the respective open positions, and wherein another of the two drives causes the

common actuator to overcome the respective one of the releasable forces to move the one of

the first and second doors in a second path from the respective open position into the

respective closed position.

Claim 5. (currently amended) A dual slot valve according to claim 3, wherein the door

drive unit discontinues overcoming the respective one of the releasable forces when

neither of the first and second doors is to be in the respective closed position, and wherein

the bias assembly is effective upon the door drive unit discontinuing overcoming the

respective one of the releasable forces force to provide the releasable forces force to hold

the common actuator in the central position.

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Claim 6. (original) A dual slot valve according to claim 2, wherein the common actuator has

opposite first and second sides, the bias assembly further comprising:

a separate resilient unit provided on each of the first and second sides of the common

actuator, each of the resilient units providing one of the releasable forces, the releasable

forces of the separate resilient units normally being in force equilibrium to hold the common

actuator in the central position so that the first door and the second door are releasably held

in the open position.

Claim 7. (previously amended) A dual slot valve for use in a semiconductor process cluster

tool architecture arrangement, the dual slot valve comprising:

a housing having a first side and a second side, the housing having a first slot at the

first side and a second slot at the second side for passing a substrate between a first module

and a second module, the first module being attached to the first side of the housing and the

second module being attached to the second side of the housing;

a first door being movably mounted within the housing to enable closure of the first

slot;

a second door being movably mounted within the housing to enable closure of the

second slot;

wherein the first and second doors are each elongated to overlap the respective slot

and have a center in the middle of a longer side of the doors; and

a common actuator connected to each of the first and second doors for selectively

and separately moving either of the first and second doors to close the respective slot,

wherein the common actuator is attached to the first door and to the second door at a

location that is at the center of each respective door.

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Claims 8-21 (canceled)